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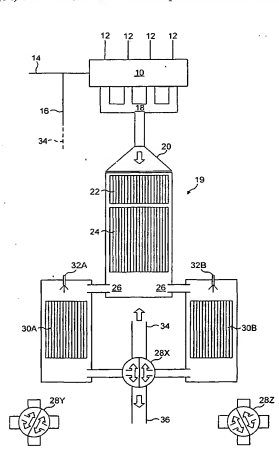
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(54) Title: TREATMENT OF NOx SORBER REGENERATION GAS



(57) Abstract: A method of treating an exhaust gas of a lean-burn reciprocating engine comprises sorbing NOx on at least one NOx sorber (30A; 30B) when the exhaust gas is lean, intermittently contacting the at least one NO_x sorber with an agent effective to convert NO_x to N₂, thereby to regenerate the at least one NOx sorber and feeding effluent of said intermittent contacting step to the engine inlet (14).

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